MARIE CHEMICAL CONTRACTOR CONTRAC

U.S. Primet and Trademark Office U.S. DEPARTMENT OF COMMERCE

PATENT APPLICATION FEE DETERMINATION RECORD

Substitute for Form PTO-875 CLAIMS AS FILED - PART I OTHER THAN (Column 1) SMALL ENTITY (Caluma 2) OR SMALL ENTITY FÒR NUMBER FILED MARKER EXTRA RATE MASIC FEE FEE RATE FEE DI GR LIGHT TOTAL CLAMS DT CFR.LINCD ÇR * * ROSPENDENT CLAIMS PT CFR LISED mino 3 a 23 OR MLATIPLE DEPENDENT CLAIM PRESENT (27 CFR 1.16(d)) OR If the difference in column t is less than zero, order "O" in column 2. TOTAL OR CLAIMS AS AMENDED - PART II 7 (Codepo 1) OTHER THAN (Column 3) OR SWALL ENLILLA aus SMALL ENTITY HIGHEST WIEN ALD-OFF R PRESENT RATE ADOS-TIONAL RATE EVIDUSLY ADOM. EXTRA PAID FOR FEE ×150 OR -JOQ × 200 OR FRIT PRESENTATION OF MATTPLE OUTDIOGREGAM OF OFR 1.18(2) 180 +360 QR TOTAL ADDL FEE TOTAL ADDI FEE (Column 1) (Cotumn 2) CLASS HOSHEST 0 REMAINING AFTER AMBIDIODIT PRESENT AMENDMENT RATE ADOS TIONAL RATE PAID FOR ACCI-TIONAL EXTRA Tolar CF CFR LX FEE · 100 · 100 Æ <u>... 60</u> OR <u> x = 100</u> OR ST PRESENTATION OF MULTIPLE DEPOSITION CLAME (DT CFR 1.100) ..360 OR TOTAL TOTAL ADD'T FEE OR ADD'L FEE (Cotuma 1) (Cotumen 3) CLANCS HIBHEST FEMADONO. PRESENT ENT RATE ADO: AFTER RATE ADDI-TIONAL PREVIOUSLY EXTRA TICHAL ENDMENT PAD FOR Total participal FEE Professional OR ** 100 JDO FRET PRESENTATION OF MARPILE DEPOSITION CLAM (D) OFR LINGS D81: TOTAL If the entry is column 1 is less than the arthy is polumn 2, wrip, "It in prignes 3.

If the "Highest Number Previously Pald For" IN THIS SPACE is less than 20, order "20".

If the "Highest Number Previously Pald For" IN THIS SPACE is less than 2, order "2".

The "Highest Humber Previously Pald For" (Editor is independent) is the highest pursher ADD'L FEE OR ADDA FEE

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This collection of information is required by 37 CFR 1,16. The information is required in the replant pursual in the appropriate box in column 1,

USPTO to process) on application. Certification in the information is required to either or relate a brankle by the public which is to the formation in the color of relative to the color of the co